25X1		25X1
	Approved For Release 2003/01/28 : CIA-RDP78B04747A002900040010-6	25 <u>/</u> 1
	CONFIDENTIAL	
	REGISTERED	
25X1		
	18 August 1965	
_	Subject: Addendum to Request for Contract Amendment or Projects 552 and 552A	25X1
	Attached are two (2) copies of Document No. 552-CD-128/A, Addendum to Request for Contract Amendment on Projects 552 and 552A.	25X1 25X1
•	If you should require any additional information regarding our enclosed letter, please contact the undersigned.	
	Very truly yours,	25X1
	Vice President - Operations	
	LHB/de Enc: 2 THIS DOCUMENT IS DECLASSIFIED FROM ENCLOSURE(S).	ed when
Declass Ro		

Attention: Contracting Officer Subject: Addendum to OFTOmechanisms' Request for Contract Amendment on Projects 552 and 552A Reference: 552-CD-128, dated 23 July 1965 Centlemen, Since the submission of referenced document, has further reviewed the cost and technical aspects relating to the three (3) added tasks covered in referenced letter. As a result of this further review and analysis, we wish to submit revised costs to those contained on page six (6) of the referenced letter. The new costs are as follows: IV - Film Loop Also, as part of this additional review of the project history a agreements between the customer's technical representative and personnel of it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19' This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment Effort was expended in this direction and it was found possible, without changing the basic configuration drastically, to increase	A	pproved For Relea	ase 2003/01/28 : CIA-RDP78B04747A002900040010-6
Attention: Contracting Officer Subject: Addendum to OPTOmechanisms' Request for Contract Amendment on Projects 552 and 552A Reference: 552-CD-128, dated 23 July 1965 Gentlemen, Since the submission of referenced document, has further reviewed the cost and technical aspects relating to the three (3) added tasks covered in referenced letter. As a result of this further review and analysis, we wish to submit revised costs to those contained on page six (6) of the referenced letter. The new costs are as follows: IV - Film Loop Also, as part of this additional review of the project history a agreements between the customer's technical representative and personnel of it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19' This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found			
Subject: Addendum to OPTOmechanisms' Request for Contract Amendment on Projects 552 and 552A Reference: 552-CD-128, dated 23 July 1965 Gentlemen, Since the submission of referenced document, has further reviewed the cost and technical aspects relating to the three (3) added tasks covered in referenced letter. As a result of this further review and analysis, we wish to submit revised costs to those contained on page six (6) of the referenced letter. The new costs are as follows: IV - Film Loop			17 August 1965
Subject: Addendum to OPTOmechanisms' Request for Contract Amendment on Projects 552 and 552A Reference: 552-CD-128, dated 23 July 1965 Gentlemen, Since the submission of referenced document, has further reviewed the cost and technical aspects relating to the three (3) added tasks covered in referenced letter. As a result of this further review and analysis, we wish to submit revised costs to those contained on page six (6) of the referenced letter. The new costs are as follows: IV - Film Loop			
Amendment on Projects 552 and 552A Reference: 552-CD-128, dated 23 July 1965 Gentlemen, Since the submission of referenced document, has further reviewed the cost and technical aspects relating to the three (3) added tasks covered in referenced letter. As a result of this further review and analysis, we wish to submit revised costs to those contained on page six (6) of the referenced letter. The new costs are as follows: IV - Film Loop Also, as part of this additional review of the project history a agreements between the customer's technical representative and personnel of it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19' This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found	Attention:	Contracting O	fficer
Since the submission of referenced document, has further reviewed the cost and technical aspects relating to the three (3) added tasks covered in referenced letter. As a result of this further review and analysis, we wish to submit revised costs to those contained on page six (6) of the referenced letter. The new costs are as follows: IV - Film Loop			
Since the submission of referenced document, has further reviewed the cost and technical aspects relating to the three (3) added tasks covered in referenced letter. As a result of this further review and analysis, we wish to submit revised costs to those contained on page six (6) of the referenced letter. The new costs are as follows: IV - Film Loop	,	Reference:	552-CD-128, dated 23 July 1965
further reviewed the cost and technical aspects relating to the three (3) added tasks covered in referenced letter. As a result of this further review and analysis, we wish to submit revised costs to those contained on page six (6) of the referenced letter. The new costs are as follows: IV - Film Loop	Gentlemen,		
added tasks covered in referenced letter. As a result of this further review and analysis, we wish to submit revised costs to those contained on page six (6) of the referenced letter. The new costs are as follows: IV - Film Loop Also, as part of this additional review of the project history a agreements between the customer's technical representative and personnel of it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19' This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found		Since the sub	mission of referenced document, has
added tasks covered in referenced letter. As a result of this further review and analysis, we wish to submit revised costs to those contained on page six (6) of the referenced letter. The new costs are as follows: IV - Film Loop Also, as part of this additional review of the project history a agreements between the customer's technical representative and personnel of it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19' This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found	further re		
IV - Film Loop Also, as part of this additional review of the project history a agreements between the customer's technical representative and personnel of it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19' This increase in the length of the film loop is different from that proposed prior to contract when proposed by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found			
IV - Film Loop Also, as part of this additional review of the project history a agreements between the customer's technical representative and personnel of it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19' This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found			
Also, as part of this additional review of the project history a agreements between the customer's technical representative and personnel of it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19'. This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found			
Also, as part of this additional review of the project history a agreements between the customer's technical representative and personnel of it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19'. This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found			
agreements between the customer's technical representative and personnel of it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19'. This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found		T.V.	Film Loop
it has been determined that a further added task ex on subject contracts for increasing the film loop from the quoted 16' to 19' This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment Effort was expended in this direction and it was found			
on subject contracts for increasing the film loop from the quoted 16' to 19' This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found		Also, as part	t of this additional review of the project history as
This increase in the length of the film loop is different from that proposed prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found		Also, as part	t of this additional review of the project history a ustomer's technical representative and personnel of
prior to contract when proposed to increase the film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found	agreements	Also, as parts between the cu	of this additional review of the project history a ustomer's technical representative and personnel of it has been determined that a further added task ex
film loop to 20'; that proposal was rejected by the customer and no effort was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found	agreements	Also, as parts between the cu	of this additional review of the project history asstomer's technical representative and personnel of it has been determined that a further added task exincreasing the film loop from the quoted 16' to 19'
was expended. Shortly after the program started, the customer requested we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found	agreements on subject This incre	Also, as parts between the contracts for	of this additional review of the project history a ustomer's technical representative and personnel of it has been determined that a further added task ex increasing the film loop from the quoted 16' to 19' gth of the film loop is different from that proposed
we increase the film loop from 16' to 19' staying within the basic frame of the equipment. Effort was expended in this direction and it was found	agreements on subject This incre prior to	Also, as parts between the contracts for ease in the length	of this additional review of the project history a stomer's technical representative and personnel of it has been determined that a further added task ex increasing the film loop from the quoted 16' to 19' of the film loop is different from that proposed proposed to increase the
the equipment. Effort was expended in this direction and it was found	agreements on subject This incre prior to e film loop	Also, as parts between the contracts for ease in the lengtontract when to 20'; that pro-	of this additional review of the project history a stromer's technical representative and personnel of it has been determined that a further added task ex increasing the film loop from the quoted 16' to 19' of the film loop is different from that proposed proposed to increase the roposal was rejected by the customer and no effort
• •	on subject This incre prior to e film loop was expense	Also, as parts between the contracts for ease in the lengton to 20'; that prided. Shortly	of this additional review of the project history a stronger's technical representative and personnel of it has been determined that a further added task ex increasing the film loop from the quoted 16' to 19' of the film loop is different from that proposed proposed to increase the roposal was rejected by the customer and no effort after the program started, the customer requested
	on subject This incre prior to e film loop was expend we increa	Also, as parts between the customers for ease in the lengtontract when to 20'; that project the film look see the film look	of this additional review of the project history and stomer's technical representative and personnel of it has been determined that a further added task ex increasing the film loop from the quoted 16' to 19' gth of the film loop is different from that proposed proposed to increase the roposal was rejected by the customer and no effort after the program started, the customer requested p from 16' to 19' staying within the basic frame of

* Please note, the material costs have been totalled with their respective added task.

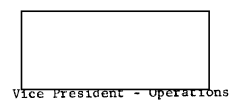
the film loop to the present length of 18'8". The additional costs incurred to accomplish this added task, verbally requested by the customer, are as follows:

25X1

As is obvious from the project reports and our progress payment requests, this contractor has exceeded the contract value of the subject contracts as they presently exist.

We respectfully request expeditious action on the part of the Contracting Officer to resolve these added tasks and accordingly modify the contract so that the additional funds may be obtained.

Very truly yours,



25X1

LHB/de